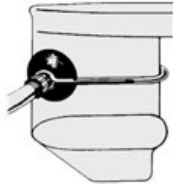


Outboard washing caps

Motor Flusher "A"

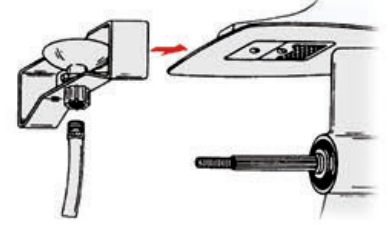
OSCULATI



Code	Description
52.749.00	With universal snap-on gardening type connector, for all OMC and Mercury stern drives, for all outboard engines 2 or 4 stroke up to 300 HP with water intake at the foot.
52.749.01	With universal snap-on connection for gardening. Suitable for sterndrive groups of Volvo Penta.

Motor Flusher "B"

OSCULATI



Code	Description
52.749.02	Motor Fluscher "B". Designed for washing outboard engines (i.e. Mercury/ Mariner 6/8/9, 9/15 HP, Suzuki 20/65 HP), equipped with water plug under the propeller racing fin .

MAX-FLO Earmuff universal outboard motor flusher



Code 52.750.00
Fitted with **rectangular** suction pads, also suitable for the latest Yamaha models with long gaps.

Universal Earmuff Outboard Motor Flusher



Code 52.749.06
With oval covers, also suitable for motor legs with large cooling slots. Equipped with snap connection for fresh water hose.

Universal Earmuff inboard motor flusher



Code 52.749.04
Professional model fitted with water inflows in both sizes.

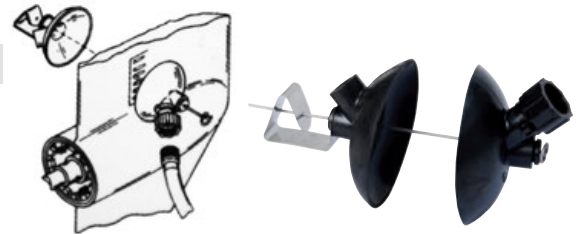
VOLVO Earmuff inboard motor flusher



Code 52.749.05
Includes elastic fastening strap.

Motor flusher for Mercury / Mercruiser

Code 52.749.07
To wash all Mercury and Mercruiser BRAVO engines, with snap adapter. Original ref. 44357Q-2.



Universal flusher for inboard motor

The **rubber** suction pad is fitted over the thru-hull scoop strainer, making a ground lever with a telescopic pipe made of **aluminium**; the water pipe is snapped onto the universal garden-type joint.



Code	length	cap Ø mm
52.752.01	adjustable from mm 460 to mm 770	140
52.752.02	adjustable from mm 690 to mm 1210	140

Universal flushing muffs for inboard engines

It is positioned **above the sea intake**, to which it is attached using a "T" pin that fits into the slots of the sea intake.
Equipped with a 3/4" BSP fitting to which a snap hose connector 36.189.04 can be screwed.
Universal for sea cocks from 3/8" to 2".

Code	mm
52.749.20	160x97

